Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	frames same map\$4 same (time adj slot timeslot) same channel same (interleav\$3 contiguous) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/24 13:10
L2	35	frames same map\$4 same (time adj slot timeslot) same channel same (interleav\$3 contiguous) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/24 13:10
S1	10	(frames data datagram symbols streams) with (assign\$3 allocat\$3 map\$4) with (time adj slot timeslot) with (remap\$4 re-map\$4 reassign\$3 re-allocat\$3 re-allocat\$3) with (channel subchannel sub adj channel) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 09:53
S2	9	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (channel subchannel sub adj channel) same (table register database buffer) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/24 13:09

S3	4	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (channel subchannel sub adj channel) same address and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 10:21
S4	11	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (table register) same address	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 13:29
S5	7	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-allocat\$3 re-allocat\$3) same (table register) same address and @ad<="20031126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:35
S6	5	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (information near3 tables) and @ad<="20031126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/23 10:49
S7	15	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same information same (register table database) and @ad<="20031126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:43

S8	18	(frames data datagram symbols	US-PGPUB;	OR	ON	2007/04/23 10:44
30		streams) same (assign\$3 allocat\$3 map\$4 arrang\$3) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3 re-arrang\$3) same information same (register table database) and @ad<="20031126"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		, oiv	2007/01/23 10.11
S9	34	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4 arrang\$3) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3 re-arrang\$3 re-arrang\$3) same table and @ad<="20031126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:03
S10	71	(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4 arrang\$3) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3 re-arrang\$3) same (buffer storage memory database) and @ad<="20031126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:05
S11	58	S10 not S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:04
S12		(frames data datagram symbols streams) same (assign\$3 allocat\$3 map\$4 arrang\$3) same (time adj slot timeslot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3 rearrang\$3 re-arrang\$3) same (channel subchannel sub-channel) same (buffer storage memory database) and @ad<="20031126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 13:08
S13	195	(buffer memory storage) same (timeslot time adj slot) same (destination near3 address) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ÓN	2007/04/23 13:57

S14	17	(buffer memory storage) same (map\$4 assign\$3 allocat\$3) same (timeslot time adj slot) same (channel subchannel sub adj channel) same (destination near3 address) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 14:41
S15	1207	(buffer memory storage) same (map\$4 assign\$3 allocat\$3) same (timeslot time adj slot) same (channel subchannel sub adj channel) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 14:42
S16	190	(buffer memory storage) same (map\$4 assign\$3 allocat\$3) same (timeslot time adj slot) same (channel subchannel sub adj channel) same (pointer counter) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 15:13
S17	20	(buffer memory storage) with (map\$4 assign\$3 allocat\$3) with (timeslot time adj slot) with (channel subchannel sub adj channel) with (pointer counter) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 15:05
S18	35	(buffer memory storage) same (map\$4 assign\$3 allocat\$3) same (timeslot time adj slot) same (channel subchannel sub adj channel) same (pointer counter) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 15:17
S19	18	(buffer memory storage) same (map\$4 assign\$3 allocat\$3) same (timeslot time adj slot) same (channel subchannel sub adj channel) same (pointer counter) same (table register) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 15:35

S20	20	(timeslot time adj slot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (channel subchannel sub adj channel) same tables and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 16:25
S21	31	(timeslot time adj slot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (buffer storage database) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 16:55
S22	28	S21 not S20	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 16:26
S23	3	(timeslot time adj slot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same (table near3 address) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 17:10
S24	2	(timeslot time adj slot) same (remap\$4 re-map\$4 reassign\$3 re-assign\$3 reallocat\$3 re-allocat\$3) same table same (counter pointer) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 17:15
S25	143	(timeslot time adj slot) same table same (counter pointer) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 17:15

S26	49	(timeslot time adj slot) with table with (counter pointer) and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 17:52
S27		(timeslot time adj slot) with table with increment and (370/437 370/468 370/535 370/442 370/458 370/498 370/537 370/345 370/347 370/280 370/337 370/412) and @ad<="20031126"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/23 17:52